

ABSTRACT

Extension rod tools and method of using the tools for allowing power tools such as power drills and power screw drivers and socket wrenches to be able to open and/or close crank handles on windows and/or shutters. The novel tools can have flat sided ends that can attach to the power tools or socket wrenches, and have second opposite ends that fit over a raised t-shaped pin on the crank handle to the window/shutter. The second end of the rod tools can have a pair of opposite located slots that lock onto the t-shaped pins so that twisting the rod tools locks the rod tools to the crank handle. The slots can include clockwise oriented curved slots. The slots can include counter clockwise oriented curved slots. The slots can include oval shapes. The slots can include t-shapes. The rod tools can have a length of approximately 12 to approximately 18 inches or greater and a diameter of approximately ½ to approximately 1 inch, and be formed from a single piece of material, such as metal, or plastic, or composite or combinations thereof, and the like.